

Receiving Report

Date: 11/17/25Batch No: M118438Supplier: TW MFG PLDart P/O: 14526

Packing Slip: Yes No
 Invoice: Yes No
 Receipt: Cash Cr

Release Note Attached: Yes No N/A
 Waybill Attached: Yes No
 Shipment Complete: Yes No N/A
 QC6 Inspection ✓ 11/17/26 N/A
 Work Order ✓ N/A

Discrepancies

Part Number	Description	Quantity Ordered	Quantity Received	Quantity Returned	Quantity Short	Comments

Initials of receiver (if shipment OK) JL Level 12

Production/Admin:

Date 11/17/25Location

Received/Costing

Initial BD

Purchase Order Receipt Listing

Tuesday, July 26, 2011 6:58:08 AM

All amounts are calculated in domestic currency.

All Vendors PO ID PO14526 Receipt Dates from 7/26/2011 to 7/26/2011 All Line Item Types
All Item ID/GL/WOS All Rec. Employees All Currencies
Grouped by Vendor ID

Purchase Order ID/ Line Nbr/ Curr Type	Line Inspection Req	Project ID Description/ Cert Std	PO U/M / Stock U/M	Required Date Required Qty	Recv Date/ Recv Emp	Recv Qty (PO U/M)	Cost Per Unit/ Recv Value	Inspected Qty/ Rejected Qty	MRR Qty/ MRB Reject (PO U/M)	Book Amt
PO14526	1	VU-TWM001 TW Metals M60611610.3125W. 0.58	7/25/2011	7/26/2011	204.0000	\$2.11	0.0000	0	\$431.16	

ALUM TUBE; 3125 X .058W 118438	No		200.0000	101;S102		\$431.16	0.0000	0		
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Total Received Quantity:

Total Qty to Inspect (PO U/M):

Total Reject Quantity:

Total Receipt Value:

Total Balance Due Quantity:

204.0000

0.0000

0.0000

\$431.15

0.0000

THANK YOU FOR THIS ORDER

TERMS AND CONDITIONS APPLICABLE TO THE SALE OF THESE PRODUCTS ARE SET FORTH ON THE REVERSE SIDE FOR YOUR CAREFUL REVIEW.

DATE FILLED

DATE SHIPPED

METALS

PACKING SLIP



PACKING SLIP

THANK YOU FOR THIS ORDER

TERMS AND CONDITIONS APPLICABLE TO THE SALE
OF THESE PRODUCTS ARE SET FORTH ON THE
REVERSE SIDE FOR YOUR CAREFUL REVIEW.

These commodities have been exported from the United States in accordance with the U.S. export control laws, export administration regulations, and China. Consists of manufactured wood products and components to Europe and China. Consists of manufactured wood products and components to the U.S. and Mexico. Emerging technology measures for confidential wood packaging material specifications contrary to U.S. law prohibited.

"TW Metals certificates that the material supplied on this purchase order and contained in the heat/lot number referenced above has been manufactured, inspected, and tested in accordance with the material specification. These records are on file at TW Metals. Packaging material specification, these records are on file at TW Metals. Packaging material specification, these and China. Consists of manufactured wood products and components to Europe and Mexico. Emerging technology measures for confidential wood packaging material."

Electronically Generated Certificate-Valid without signature Date: 7/21/11

CERTIFICATE OF PERFORMANCE

"TW Metals MSDS data is available on our web site at www.twmetals.com. MSDS data can be found under the Technical Resources Tab, Product Statistics & Data and the TW Metals MSDS heading. If you do not have web access you may telephone 610-458-1300 and we will mail or fax a copy of our current MSDS data to your location."

SALESPERSON:	DONNA SMALLERY	NET 30 DAYS	SHIPPING POINT	PO14526	VIA:	COMMON CARRIER	RELEASED NO.:	RECEIVING PHONE:
TERMS:	DISTRICT: CRANBURY	27 ENGLEHARD DRIVE	MORRIS TWP	NJ 08831	F.O.B.:	PREPAID		
SOLD TO:	DART AEROSPACE LTD	1270 ABERDEEN ST	HAWKSBURY ON	CN K6A 1K7	CANADA			
SHIP TO:	11.138 REG.DATE: 07/25/11 CONFIRMED	DART AEROSPACE LTD	ONTARIO CANADA					
ORDER NO.:	1203820 NET WT:	11.138 REG.DATE: 07/25/11 CONFIRMED						
ITEM:	FROM: CRAN	PAGE 2						
ITEM:	60440672							

No substitution or deviation without consent	Certificate of Conformity or Material Certificate required when applicable	Change Date: 7/19/2011	Change Nbr: 1
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MATERIAL CERTIFICATION

READY UPON DELIVERY

Line Nbr	Reference	Description	Req Date/ Rev Qtry	Ship Method	Unit Price	Extended Price
	DART AEROSPACE LTD	1270 ABERDEEN HAWKESBURY, ON K6A 1K7 CANADA				
	Vendor Part Number	ALUM TUBE 3125 X	7/25/2011	Yours ppd	\$22000	\$440.00
	Revision ID	.058W				
	Special Inst:	MATERIAL 6061-T6 OR 6061-T62 TUBING PER WW-T-7006 OR AMS 4080 OR AMS 4082 OR QQ-A-200/8 OR QQ-A-225/8				
	PO Total:					

Purchase Order ID	PO BOX 933014 ALATANTA, GA 31193-3014	Order From:
Purchase Order Date	7/19/2011	PO Print Date: 7/19/2011
PURCHASE ORDER	VU-TWM001	Page Number: 1 of 1
<p style="text-align: center;">Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7 Tel: 613 632 9577 Fax: 613 632 1053</p>		

Control No: 140529

Precision Tube Company



CUSTOMER PURCHASE ORDER NO: 49250970 LINE 001
CUSTODIAN: QUSTODIEN NO: 333694
Quality Management System Registered to ISO 9001:2008
Phone: (215) 699-5801 - Fax: (215) 699-0761
287 Wissahickon Avenue
North Wales, Pennsylvania 19454

SELLER: TW METALS
SUITES 204
760 CONSTITUTION DR.
EXTON, PA 19341
TO
SHIP
27 ENGLEHARD DRIVE
MORRONE TWP, NJ 08831

QUANTITY OR'D: 3,600 FT
DESCRIPTION: METAL - 6061 ALUM
SPEC - AMS 4082P ASTM-B-210-04
LENGHT - 12 FT
SHAPE - ROUND
LGTHT TOL +.1250 IN -.0000 IN
FINISH - STRAIGHT EXACT LENGTHS
OD .3125 +.0030 -.0030
ID .0580 +.0040 -.0040
WALL .0580

MECHANICAL PROPERTIES					
SAMPLE #	TENSILE STRENGTH (PSI)	ELONGATION IN 2 INCHES (%)	ROCKWELL HARDNESS	AVERAGE GRAIN SIZE (MM)	
1	46,208	40,969	16		

NON-DESTRUCTIVE TESTS					
HYDROSTATIC PRESSURE TEST:					
Country of Mfg: USA	Country of Mfg: USA	FAR BAA	Complies	Cannot Certify Compliance	DFARS BAA
Count of Mfg: 1	Count of Mfg: 1	FAIR TA	Complies	Cannot Certify Compliance	EDDY CURRENT TEST: PASS
MICRO EXAMINATION:	FLARE TEST:				MICRO EXAMINATION:

CHEMICAL COMPOSITION					
ALLOY: 6061 HEAT: 541901					
Si	Fe	Cu	Mn	Mg	Al
MIN.	0.40	0.70	0.15	0.04	0.80
MAX.	0.80	0.70	0.40	0.15	1.20
					Other - Aluminum
					Elements Al
					Rem.
					0.15
					0.05
					0.15
					Each Tot.

We hereby certify that the foregoing results are correct. That the material complies with the requirements of the above specification and purchase contract with mercury or any of its compounds, nor with any mercury containing devices employed a single boundary condition.

During the manufacture, testing and inspection, the product did not come into direct contact with mercury or any of its compounds, nor with any mercury containing devices employed a single boundary condition.

Attributes of the items furnished on this order, that the material complies with the requirements of the above specification and purchase contract with mercury or any of its compounds, nor with any mercury containing devices employed a single boundary condition.

07/15/11

By: Art O'Nanaw

Domestic Metal Source

General Manager

Ron Walls

Ron Walls

=====
 Kaiserser Aluminum Fabricated Products, LLC
 hereby certifies that metal shipped under
 this order has been inspected and tested
 and found in conformance with the applicable
 specifications forming a part of the apposite
 test form. Any warranty is limited to that
 shown on Kaiserser's general terms & conditions
 of sale. Test reports are on file, subject
 to examination.

=====
 Also conforms to EN 10204 3.1
 ACTUAL CHEMISTRY
 UNS#96061
 ASTM-B345-02
 ASTM-B221-08
 AMS-QQ-A-200/8 TYPE 1
 ASTM-B241-02
 Kaiserser Aluminum Fabricated Products, LLC
 hereby certifies that metal shipped under
 this order has been tested under
 specification and found in conformance with the applicable
 test form set forth in Kaiserser's sales acceptable
 specification forming a part of the apposite
 test form. Any warranty is limited to that
 shown on Kaiserser's general terms & conditions
 of sale. Test reports are on file, subject
 to examination.

Applicable Requirements:

REFERENCE SAMPLE #	UTS (KSI)	YTS (KSI)	%ELONG IN 2"	HARDNESS CONDUCT.	REMARKS
50751 179 0001 001 16.5	5.0	27.8	NA N/A	N/A	BEIN
50751 179 0001 002 16.2	8.6	27.8	NA N/A	N/A	
50751 179 0001 003 16.5	5.0	28.2	NA N/A	N/A	
50751 179 0001 004 16.4	5.1	28.1	NA N/A	N/A	
50751 179 0001 005 16.8	5.3	27.1	NA N/A	N/A	
50751 179 0001 006 17.8	6.8	23.5	NA N/A	N/A	
50751 179 0001 007 16.6	5.2	22.8	NA N/A	N/A	
50751 179 0001 008 16.4	5.1	26.3	NA N/A	N/A	
50751 179 0001 010 17.2	4.8	27.8	NA N/A	N/A	
50751 179 0001 011 16.6	5.1	28.7	NA N/A	N/A	
50751 179 0001 012 16.7	5.7	28.6	NA N/A	N/A	
50751 179 0001 013 16.5	5.1	27.9	NA N/A	N/A	
50751 179 0001 014 16.5	5.3	29.4	NA N/A	N/A	
50751 179 0001 015 17.6	5.3	31.0	NA N/A	N/A	
50751 179 0001 016 17.0	5.1	26.8	NA N/A	N/A	
50751 179 0001 017 16.6	5.0	27.9	NA N/A	N/A	
50751 179 0001 018 17.0	5.1	27.5	NA N/A	N/A	
50751 179 0001 019 17.6	5.6	29.4	NA N/A	N/A	
50751 179 0001 020 16.5	5.3	31.5	NA N/A	N/A	
50751 179 0001 021 16.7	5.7	28.7	NA N/A	N/A	
50751 179 0001 022 16.6	5.1	28.6	NA N/A	N/A	
50751 179 0001 023 16.7	5.1	27.8	NA N/A	N/A	
50751 179 0001 024 16.6	5.0	28.2	NA N/A	N/A	
50751 179 0001 025 16.8	5.3	28.1	NA N/A	N/A	
50751 179 0001 026 17.8	6.8	27.1	NA N/A	N/A	
50751 179 0001 027 16.6	5.2	23.5	NA N/A	N/A	
50751 179 0001 028 16.6	5.1	22.8	NA N/A	N/A	
50751 179 0001 029 16.4	5.0	27.8	NA N/A	N/A	
50751 179 0001 030 16.5	5.5	28.2	NA N/A	N/A	
50751 179 0001 031 16.2	8.6	27.8	NA N/A	N/A	
50751 179 0001 032 16.5	5.0	28.2	NA N/A	N/A	
50751 179 0001 033 16.4	5.1	28.1	NA N/A	N/A	
50751 179 0001 034 16.8	5.3	27.8	NA N/A	N/A	
50751 179 0001 035 16.6	5.2	23.5	NA N/A	N/A	
50751 179 0001 036 16.6	5.1	22.8	NA N/A	N/A	
50751 179 0001 037 16.4	5.0	27.8	NA N/A	N/A	
50751 179 0001 038 16.5	5.5	28.2	NA N/A	N/A	
50751 179 0001 039 16.2	8.6	27.8	NA N/A	N/A	
50751 179 0001 040 16.5	5.0	28.2	NA N/A	N/A	
50751 179 0001 041 16.4	5.1	28.1	NA N/A	N/A	
50751 179 0001 042 16.8	5.3	27.8	NA N/A	N/A	
50751 179 0001 043 16.6	5.2	23.5	NA N/A	N/A	
50751 179 0001 044 16.6	5.1	22.8	NA N/A	N/A	
50751 179 0001 045 16.4	5.0	27.8	NA N/A	N/A	
50751 179 0001 046 16.5	5.5	28.2	NA N/A	N/A	
50751 179 0001 047 16.2	8.6	27.8	NA N/A	N/A	
50751 179 0001 048 16.5	5.0	28.2	NA N/A	N/A	
50751 179 0001 049 16.4	5.1	28.1	NA N/A	N/A	
50751 179 0001 050 16.8	5.3	27.8	NA N/A	N/A	
50751 179 0001 051 16.6	5.2	23.5	NA N/A	N/A	
50751 179 0001 052 16.6	5.1	22.8	NA N/A	N/A	
50751 179 0001 053 16.4	5.0	27.8	NA N/A	N/A	
50751 179 0001 054 16.5	5.5	28.2	NA N/A	N/A	
50751 179 0001 055 16.2	8.6	27.8	NA N/A	N/A	
50751 179 0001 056 16.5	5.0	28.2	NA N/A	N/A	
50751 179 0001 057 16.4	5.1	28.1	NA N/A	N/A	
50751 179 0001 058 16.8	5.3	27.8	NA N/A	N/A	
50751 179 0001 059 16.6	5.2	23.5	NA N/A	N/A	
50751 179 0001 060 16.6	5.1	22.8	NA N/A	N/A	
50751 179 0001 061 16.4	5.0	27.8	NA N/A	N/A	
50751 179 0001 062 16.5	5.5	28.2	NA N/A	N/A	
50751 179 0001 063 16.2	8.6	27.8	NA N/A	N/A	
50751 179 0001 064 16.5	5.0	28.2	NA N/A	N/A	
50751 179 0001 065 16.4	5.1	28.1	NA N/A	N/A	
50751 179 0001 066 16.8	5.3	27.8	NA N/A	N/A	
50751 179 0001 067 16.6	5.2	23.5	NA N/A	N/A	
50751 179 0001 068 16.6	5.1	22.8	NA N/A	N/A	
50751 179 0001 069 16.4	5.0	27.8	NA N/A	N/A	
50751 179 0001 070 16.5	5.5	28.2	NA N/A	N/A	
50751 179 0001 071 16.2	8.6	27.8	NA N/A	N/A	
50751 179 0001 072 16.5	5.0	28.2	NA N/A	N/A	
50751 179 0001 073 16.4	5.1	28.1	NA N/A	N/A	
50751 179 0001 074 16.8	5.3	27.8	NA N/A	N/A	
50751 179 0001 075 16.6	5.2	23.5	NA N/A	N/A	
50751 179 0001 076 16.6	5.1	22.8	NA N/A	N/A	
50751 179 0001 077 16.4	5.0	27.8	NA N/A	N/A	
50751 179 0001 078 16.5	5.5	28.2	NA N/A	N/A	
50751 179 0001 079 16.2	8.6	27.8	NA N/A	N/A	
50751 179 0001 080 16.5	5.0	28.2	NA N/A	N/A	
50751 179 0001 081 16.4	5.1	28.1	NA N/A	N/A	
50751 179 0001 082 16.8	5.3	27.8	NA N/A	N/A	
50751 179 0001 083 16.6	5.2	23.5	NA N/A	N/A	
50751 179 0001 084 16.6	5.1	22.8	NA N/A	N/A	
50751 179 0001 085 16.4	5.0	27.8	NA N/A	N/A	
50751 179 0001 086 16.5	5.5	28.2	NA N/A	N/A	
50751 179 0001 087 16.2	8.6	27.8	NA N/A	N/A	
50751 179 0001 088 16.5	5.0	28.2	NA N/A	N/A	
50751 179 0001 089 16.4	5.1	28.1	NA N/A	N/A	
50751 179 0001 090 16.8	5.3	27.8	NA N/A	N/A	
50751 179 0001 091 16.6	5.2	23.5	NA N/A	N/A	
50751 179 0001 092 16.6	5.1	22.8	NA N/A	N/A	
50751 179 0001 093 16.4	5.0	27.8	NA N/A	N/A	
50751 179 0001 094 16.5	5.5	28.2	NA N/A	N/A	
50751 179 0001 095 16.2	8.6	27.8	NA N/A	N/A	
50751 179 0001 096 16.5	5.0	28.2	NA N/A	N/A	
50751 179 0001 097 16.4	5.1	28.1	NA N/A	N/A	
50751 179 0001 098 16.8	5.3	27.8	NA N/A	N/A	
50751 179 0001 099 16.6	5.2	23.5	NA N/A	N/A	
50751 179 0001 100 16.6	5.1	22.8	NA N/A	N/A	
50751 179 0001 101 16.4	5.0	27.8	NA N/A	N/A	
50751 179 0001 102 16.5	5.5	28.2	NA N/A	N/A	
50751 179 0001 103 16.2	8.6	27.8	NA N/A	N/A	
50751 179 0001 104 16.5	5.0	28.2	NA N/A	N/A	
50751 179 0001 105 16.4	5.1	28.1	NA N/A	N/A	
50751 179 0001 106 16.8	5.3	27.8	NA N/A	N/A	
50751 179 0001 107 16.6	5.2	23.5	NA N/A	N/A	
50751 179 0001 108 16.6	5.1	22.8	NA N/A	N/A	
50751 179 0001 109 16.4	5.0	27.8	NA N/A	N/A	
50751 179 0001 110 16.5	5.5	28.2	NA N/A	N/A	
50751 179 0001 111 16.2	8.6	27.8	NA N/A	N/A	
50751 179 0001 112 16.5	5.0	28.2	NA N/A	N/A	
50751 179 0001 113 16.4	5.1	28.1	NA N/A	N/A	
50751 179 0001 114 16.8	5.3	27.8	NA N/A	N/A	
50751 179 0001 115 16.6	5.2	23.5	NA N/A	N/A	
50751 179 0001 116 16.6	5.1	22.8	NA N/A	N/A	
50751 179 0001 117 16.4	5.0	27.8	NA N/A	N/A	
50751 179 0001 118 16.5	5.5	28.2	NA N/A	N/A	
50751 179 0001 119 16.2	8.6	27.8	NA N/A	N/A	
50751 179 0001 120 16.5	5.0	28.2	NA N/A	N/A	
50751 179 0001 121 16.4	5.1	28.1	NA N/A	N/A	
50751 179 0001 122 16.8	5.3	27.8	NA N/A	N/A	
50751 179 0001 123 16.6	5.2	23.5	NA N/A	N/A	
50751 179 0001 124 16.6	5.1	22.8	NA N/A	N/A	
50751 179 0001 125 16.4	5.0	27.8	NA N/A	N/A	
50751 179 0001 126 16.5	5.5	28.2	NA N/A	N/A	
50751 179 0001 127 16.2	8.6	27.8	NA N/A	N/A	
50751 179 0001 128 16.5	5.0	28.2	NA N/A	N/A	
50751 179 0001 129 16.4	5.1	28.1	NA N/A	N/A	
50751 179 0001 130 16.8	5.3	27.8	NA N/A	N/A	
50751 179 0001 131 16.6	5.2	23.5	NA N/A	N/A	
50751 179 0001 132 16.6	5.1	22.8	NA N/A	N/A	
50751 179 0001 133 16.4	5.0	27.8	NA N/A	N/A	
50751 179 0001 134 16.5	5.5	28.2	NA N/A	N/A	
50751 179 0001 135 16.2	8.6	27.8	NA N/A	N/A	
50751 179 0001 136 16.5	5.0	28.2	NA N/A	N/A	
50751 179 0001 137 16.4	5.1	28.1	NA N/A	N/A	
50751 179 0001 138 16.8	5.3	27.8	NA N/A	N/A	
50751 179 0001 139 16.6	5.2	23.5	NA N/A	N/A	
50751 179 0001 140 16.6	5.1	22.8	NA N/A	N/A	
50751 179 0001 141 16.4	5.0	27.8	NA N/A	N/A	
50751 179 0001 142 16.5	5.5	28.2	NA N/A	N/A	
50751 179 0001 143 16.2	8.6	27.8	NA N/A	N/A	
50751 179 0001 144 16.5	5.0	28.2	NA N/A	N/A	
50751 179 0001 145 16.4	5.1	28.1	NA N/A	N/A	
50751 179 0001 146 16.8	5.3	27.8	NA N/A	N/A	
50751 179 0001 147 16.6	5.2	23.5	NA N/A	N/A	
50751 179 0001 148 16.6	5.1	22.8	NA N/A	N/A	
50751 179 0001 149 16.4	5.0	27.8	NA N/A	N/A	
50751 179 0001 150 16.5	5.5	28.2	NA N/A	N/A	
50751 179 0001 151 16.2	8.6	27.8	NA N/A	N/A	
50751 179 0001 152 16.5	5.0	28.2	NA N/A	N/A	
50751 179 0001 153 16.4	5.1	28.1	NA N/A	N/A	
50751 179 0001 154 16.8	5.3	27.8	NA N/A	N/A	
50751 179 0001 155 16.6	5.2	23.5	NA N/A	N/A	
50751 179 0001 156 16.6	5.1	22.8	NA N/A	N/A	
50751 179 0001 157 16.4	5.0	27.8	NA N/A	N/A	
50751 179 0001 158 16.5	5.5	28.2	NA N/A	N/A	
50751 179 0001 159 16.2	8.6	27.8	NA N/A	N/A	
50751 179 0001 160 16.5	5.0	28.2	NA N/A	N/A	</td

Domestic Metal Source

Manager

Ron Wallis

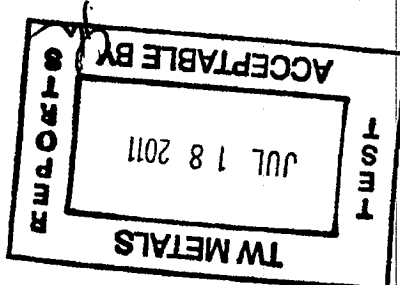
STANFORD

W.W.

Kaiser Aluminum Fabricated Products, LLC hereby certifies that metal supplied under this order has been inspected and tested and found in conformance with the applicable specifications forming a part of the contract set forth in Kaiser's sales acknowledgement form. Any warranty is limited to the extent that it is acknowledged to sale. Test reports are on file, subject to examination.

ASTM-B221-08
AMS-QQ-A-200/8 TYPE I
ASTM-B345-02
UNS#96061
ACTUAL CHEMISTRY
ALSO conforms to EN 10204 3.1

Applicable Requirements:



Cast No	CHEMICAL COMPOSITION (WT%), ALUMINUM REMAINDER											
	Si	Fe	Cu	Mn	Mg	Cr	Zn	Ti	Pb	Bi	Zr	Ba
F69294 01	.59	.31	.21	.05	.99	.08	.06	.02	.00	.00	.00	.01
Others												

Maxiumum	CHEMICAL COMPOSITION (WT%), ALUMINUM REMAINDER											
	Si	Fe	Cu	Mn	Mg	Cr	Zn	Ti	Pb	Bi	Zr	Ba
Miniumum	0.40	0.70	0.40	0.15	1.20	0.35	0.25	0.15	NA	NA	NA	0.05
Others												

Customer Part Number	RELEASE-ITEM	
	50751 179	LOT
SP0RIT-352567	5.4#/PC + .500#/O#	1.312 OD X .085 WALL ESRT

SOLD TO	PURCHASE ORDER	DATE PRINTED
05/05/11	PA 19454 PT18096	05/05/11
N. WALES	PURCHASE ORDER	DATE PRINTED
PA 19454 PT18096	PA 19454	05/05/11
PRECISION TUBE CO	N. WALES	SOLD TO
2425 STEVENS DRIVE	287 MISSOURI AVENUE	PURCHASE ORDER
RICHLAND, WA 99352	N. WALES, PA 19454	DATE PRINTED
KAISEER ALUMINUM	MATERIAL CERTIFICATION	05/05/11
FABRICATED PRODUCTS, LLC	287 MISSOURI AVENUE	PURCHASE ORDER
2425 STEVENS DRIVE	287 MISSOURI AVENUE	DATE PRINTED
KAISEER ALUMINUM	MATERIAL CERTIFICATION	05/05/11
PAGE :	PAGE :	PAGE :